

WASHINGTON STATE DEPARTMENT OF

Natural Resources

Peter Goldmark - Commissioner of Public Lands

Essential Support Function #4 Firefighting

Co-Lead with Washington State Patrol

- •Five Type 2 Interagency Incident Management Teams
- Situation Reports
- Coordination with federal firefighting agencies





DNR Fire Program

Protects 13 million acres of private, tribal, & state forestlands from wildfire

- Wildfire prevention
- State's largest 'on-call' fire department
- Coordinates fire response with federal, local, & other state agencies



Mobilization



1. Incident



Request resources from 4. neighboring regions and agencies



2. Local resources exhausted



5. IMT & mobilization resources arrive



Request additional resources



6. the broader geographic area and NW Compact



Partner Agencies



Dept of Transportation

•Traffic Control on State Highways,

Military Department

• National Guard, Air Guard

Parks and Recreation

Base camp locations

Department of Corrections

•Officers, Inmates for fire line & kitchen support

Department of Fish & Wildlife

Air attack platform, equipment on DFW Lands

Department of Ecology

•Smoke management, helicopter dip site info



Federal Partners



Department of Interior

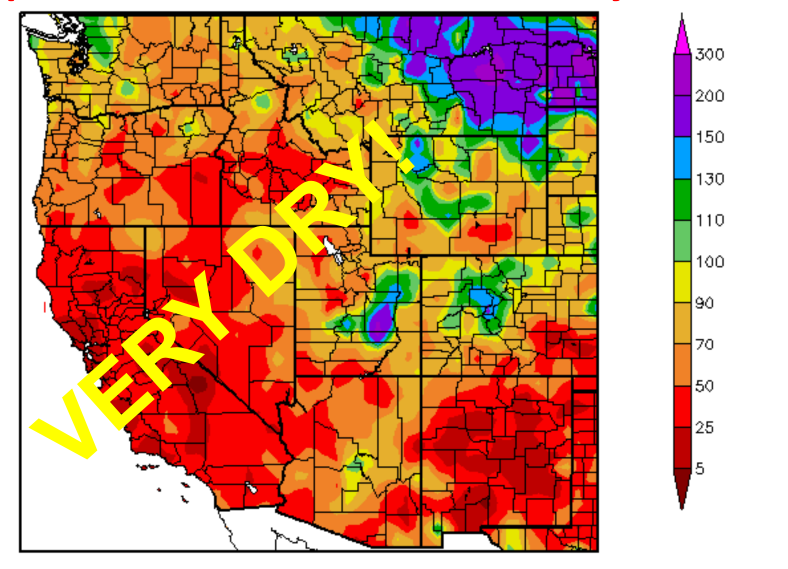


Department of Agriculture



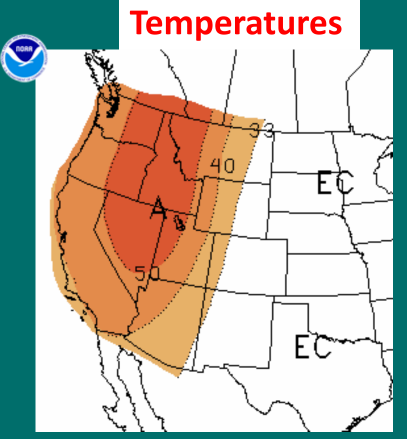
Climate summary

Precipitation observed since January 1st 2013

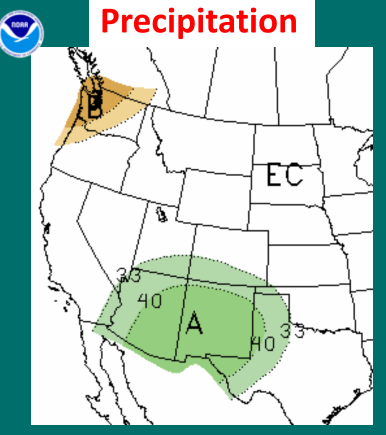


Accumulated precipitation percentage of normal

Temperature and Precipitation Outlook July 2013



Probably unusually warm over much of the western US

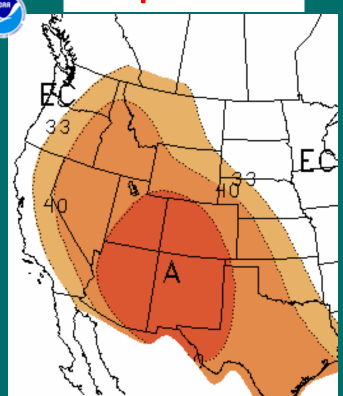


Likely drier than usual over Washington



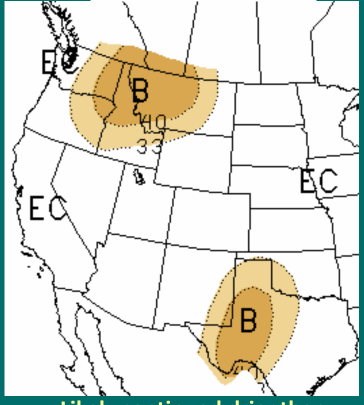
Temperature and Precipitation Outlook August, September, October 2013

Temperatures



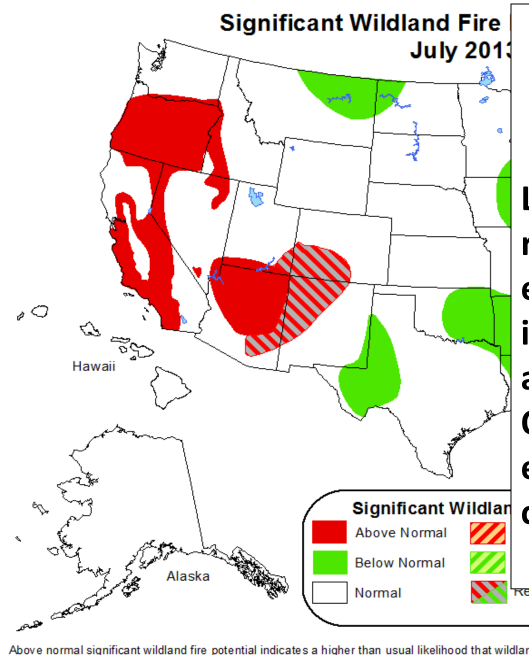
Probably unusually warm over much of the interior western US

Precipitation



Likely continued drier than usual over the interior Pacific Northwest





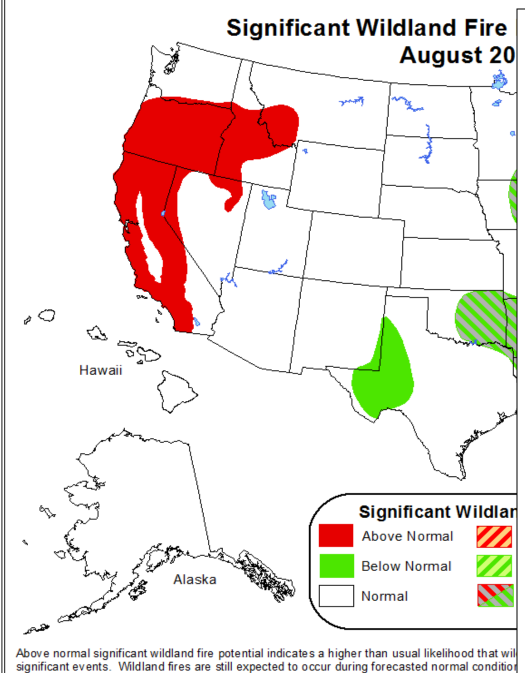
NWCC Predictive Services outlook for: July 2013

Late June rains helped reduce fire danger for early July. However, July is expected to be warm and dry and much of Oregon is considered at elevated risk for large, costly fires.

Returning to Normai

Above normal significant wildland fire potential indicates a higher than usual likelihood that wildland fires will occur and/or become significant events. Wildland fires are still expected to occur during forecasted normal conditions as would usually be expected during the outlook period. Significant wildland fires are still possible but less likely than usual during forecasted below normal periods.

Map produced by Predictive Services, National Interagency Coordination Center Boise, Idaho Issued July 1, 2013 Next issuance August 1, 2013



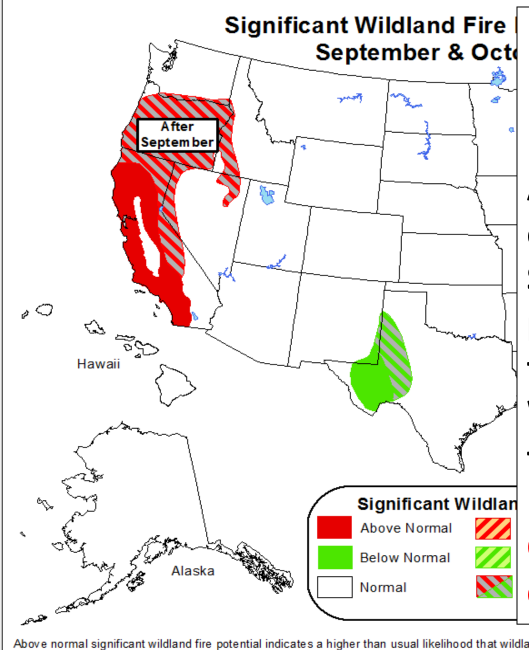
during the outlook period. Significant wildland fires are still possible but less likely than usual

NWCC Predictive Services outlook for:

August 2013

Dry trends expected in July will continue into August and continue the threat of large and costly fires over much of Oregon and sections of Washington.

Much depends on the amount of lightning received.



NWCC Predictive Services outlook for:

Sep and Oct 2013

August heat and dryness extending into
September could prolong the fire season for Oregon and parts of Washington. Returning to normal in October.

Concentrated lightning decreases after early Sep

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Washington DNR

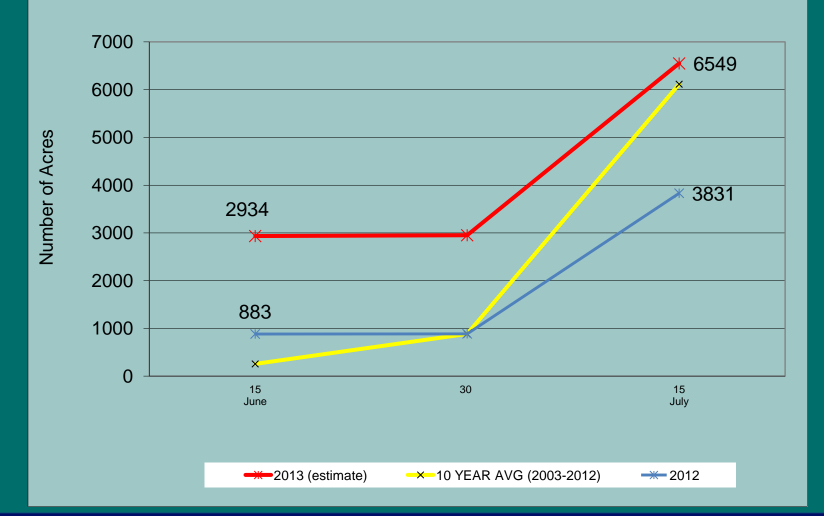
Classified Fires 2013





Washington DNR

Classified Acres 2013







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